

> DEPATISnet-Home > Search > Beginner > Result list > Bibliographic data

## Bibliographic data

## Document DE000003723815A1 (Pages: 10)

		THE HAM DESCRIBE CORPORATE OF THE PARTY OF T
Criterion	Field	Contents
Title	TI	[DE] Verfahren und Vorrichtung zur Eliminierung traumatischer Effekte bei der Nierensteinzertrümmerung
Applicant	PA	Hoffmann medizinische Technik GmbH, 5884 Halver, DE
Inventor	IN	Häusler, Eberhart, Prof. Dr.rer.nat., 6600 Saarbrücken, DE
Application date	AĐ	18.07.1987
Application number	AN	3723815
Country of application	AC	DE
Publication date	PU8	09.06.1988
Priority data	PRC PRN PRD	DE 3540899 13861129
IPC main class	ICM	A618 17/22
IPC secondary class	ICS	
IPC additional class	ICA	
IPC index class	ICI	
MCD main class	мсм	
MCD secondary class	MCS	A61B.17/22 (2006.01) A, J, 2005.100B, R, M, EP A61B.17/225 (2006.01) A, J, 2006.952 R, M, EP A61B.18/00 (2006.01) A, L, 1, 2005.120, R, M, JP S1DB.13/00 (2006.01) A, L, L, 2005.100B, R, M, EP S1DB.13/00 (2006.01) A, J, L, 2005.100B, R, M, EP
MCD additional class	MCA	
Abstract	AB	[ER]  The traumatic effects of the extra-corporal fragmentation of kidney stones by means of focused liquid shock waves are eliminated by passing said shock waves through a high-pass filter before they enter the human body, said high pass filter being

DEPATISnet Page 2 of 2

		advantageously designed as a liquid wave guide with a weak acoustic margin. A foam plate (5) with a high air bubble content is used, in which a bore (4) for the wave guide is made. By this process and device, low frequency shock wave components are eliminated from the shock wave field, so that only high requency components are focused. This results in painless shock wave therapy, thereby rendering anaesthesia of the patient unnecessary.
Information on correction	KORRINF	
Cited documents	ÇT	
Cited non- patent literature	CTNP	

Back to result list Report data error Print PDF display

